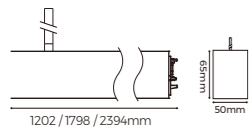
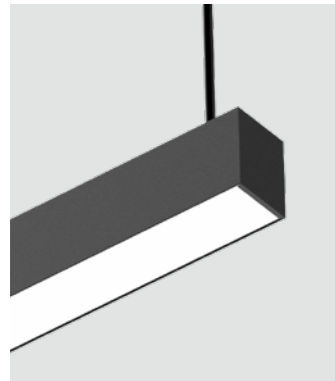
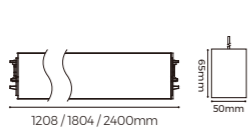


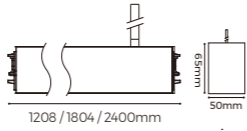
AL-AH50FD
Diffuser



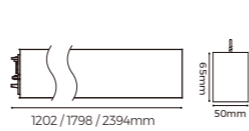
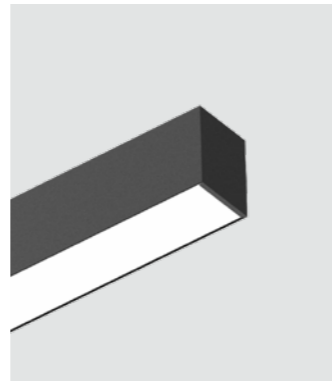
AL-BH50FD



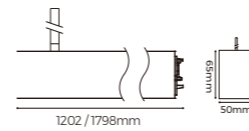
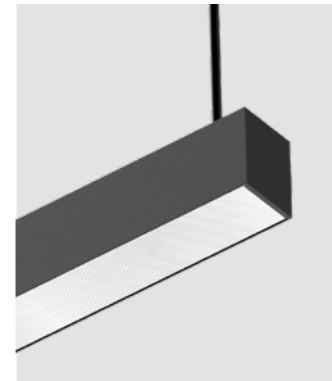
AL-CH50FD



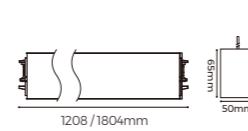
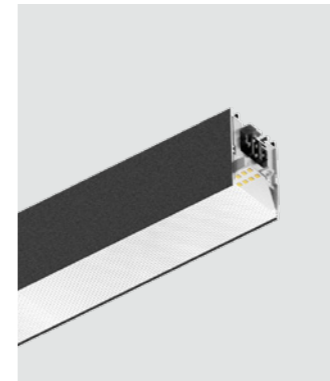
AL-DH50FD



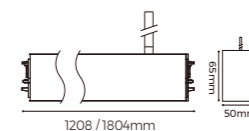
AL-AH50FP
Prismatic



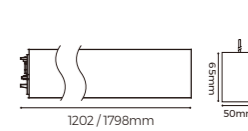
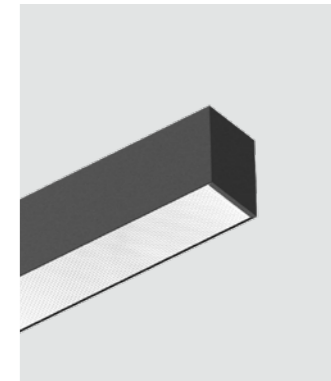
AL-BH50FP



AL-CH50FP



AL-DH50FP



Dimming Method



Basic Parameters

Installation	Pendant
Lighting direction	Upward&Downward
Material	AL6063-T5
Coating	Spraying surface
Colors	Matt black / Matt white
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	CE / UKCA / Rohs / Reach

Luminaire Parameters

Light source	2835
SDCM	≤3 Step(ANSI)
CRI	80 / 90
CCT	2700 / 3000 / 4000 / 6500 / 3CCT Dial Switch ①
Length (mm)	1200 / 1800 / 2400
Power(W)	58 / 90 / 120
Luminous flux (lm) Up (Normal)	2743 / 4257 / 5676
Luminous flux (lm) Down (Normal)	3637 / 5643 / 7524
Light efficiency(LM / W) (Normal)	110
Luminous flux (lm) Up (High-efficiency)	3054 / 4739 / 6318
Luminous flux (lm) Down (High-efficiency)	4776 / 7411 / 9882
Light efficiency(LM / W) (High-efficiency)	135
Luminous flux (lm) Up (Normal-3CCT)	2552 / 3960 / 5280
Luminous flux (lm) Down (Normal-3CCT)	3828 / 5940 / 7920

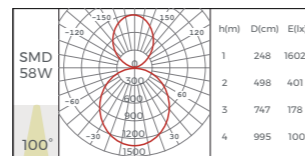
Luminous flux (lm) (High-efficiency-3CCT)	4940 / 7540 / 9880
Light efficiency(LM / W) (High-efficiency-3CCT)	130
Beam angle	100°

* The above parameters are based on Ra80, 4000K white luminaires.
① The color temperature range of the 3CCT dial switch is 3000K / 4200K / 6500K

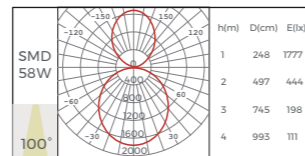
Installation Accessories

Pendant cable	PN(E)-D
Flexible diffuser	CV-AS35FD

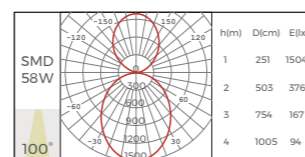
Optical Parameter - Normal



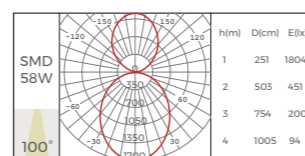
Optical Parameter - High efficiency



Normal-3CCT Dial Switch



High efficiency-3CCT Dial Switch



Dimming Method



Basic Parameters

Installation	Pendant
Lighting direction	Upward&Downward
Material	AL6063-T5
Coating	Spraying surface
Colors	Matt black / Matt white
Input voltage	AC220-240V
Application	Indoor
IP grade	IP20
Warranty	5 years
Certification	CE / UKCA / Rohs / Reach

Luminaire Parameters

Light source	2835
SDCM	≤3 Step(ANSI)
UGR	<19 (X=4H,Y=8H)
CRI	80 / 90
CCT	2700 / 3000 / 4000 / 6500 / 3CCT Dial Switch ①
Length (mm)	1200 / 1800
Power(W)	58 / 90
Luminous flux (lm) Up (Normal)	2680 / 4158
Luminous flux (lm) Down (Normal)	3700 / 5742
Light efficiency(LM / W) (Normal)	110
Luminous flux (lm) Up (High-efficiency)	2972 / 4612
Luminous flux (lm) Down (High-efficiency)	4278 / 6638
Light efficiency(LM / W) (High-efficiency)	125
Luminous flux (lm) Up (Normal-3CCT)	2558 / 3969
Luminous flux (lm) Down (Normal-3CCT)	3532 / 5481

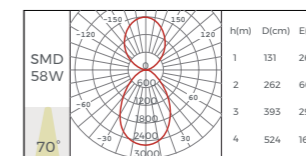
Luminous flux (lm) (High-efficiency-3CCT)	4370 / 6670
Light efficiency(LM / W) (High-efficiency-3CCT)	115
Beam angle	70°

* The above parameters are based on Ra80, 4000K white luminaires.
① The color temperature range of the 3CCT dial switch is 3000K / 4200K / 6500K

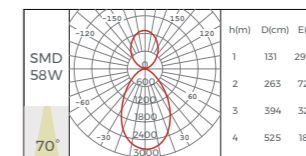
Installation Accessories

Pendant cable	PN(E)-D
---------------	---------

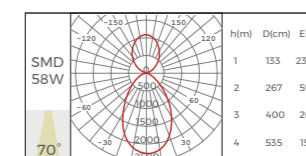
Optical Parameter - Normal



Optical Parameter - High efficiency



Normal-3CCT Dial Switch



High efficiency-3CCT Dial Switch

